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DR 1164 DECEMBER 1980

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METEOROLOGICAL DATA REPORT
19311A MLRS
MISSILE NO. V18-002
RCUND NO. V-131/DF-4
05 December 1980
by
White Sands Meteorological Team



ATMOSPHERIC SCIENCES LABORATORY
WHITE SANDS MISSILE RANGE, NEW MEXICO

ECOM

UNITED STATES ARMY ELECTRONICS COMMAND

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19311A MLRS, ————————————————————————————————————	
Round Number V-131/DF-4, 5 December 1189	6. PERFORMING ORG. REPORT NUMBER
7. AUTHORIO TITLE COLON	8. CONTRACT OR GRANT NUMBER(+)
White Sands Meteorological Team	DA Task/1F665702D127-02
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK
US Army Electronics Research & Development Cmd //	12. REPORT DATE
Atmospheric Sciences Laboratory White Sands Missile Range, New Mexico 88002	13. NUMBER OF PAGES
14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)	15. SECURITY CLASS. (of this report)
US Army Electronics Research & Development Cmd Adelphi, MD 20783	UNCLASSIFIED  15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)	<u> </u>
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18. SUPPLEMENTARY NOTES	
19 KEY WORDS (Continue on reverse side if necessary and identify by block number,	)
20. ABSTRACT (Continue on reverse ship if necessary and identify by block number)	
Meteorological data gathered for the launching of Number V18-002, Round Number V-131/DF-4 presented	the 19311A MIRS. Missile
	<b>)</b>
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#### INTRODUCTION

19311A MLRS	Missile	Number	V18-002	,	Round	Number	V-131/D	)F-4,
was launched from	LC 33	, Whi	te Sands I	Missil	e Rang	ge (WSMF	R), New	
Mexico, at 0930 MST	on 05	Decembe	r 1980	<u> </u>	he sch	neduled	launch t	ime
was 0930MST.								

#### DISCUSSION

Meteorological data were recorded and reduced by the White Sands Meteorological Team. Atmospheric Sciences Laboratory (ASL), White Sands Missile Range, New Mexico. The data were obtained by the following methods:

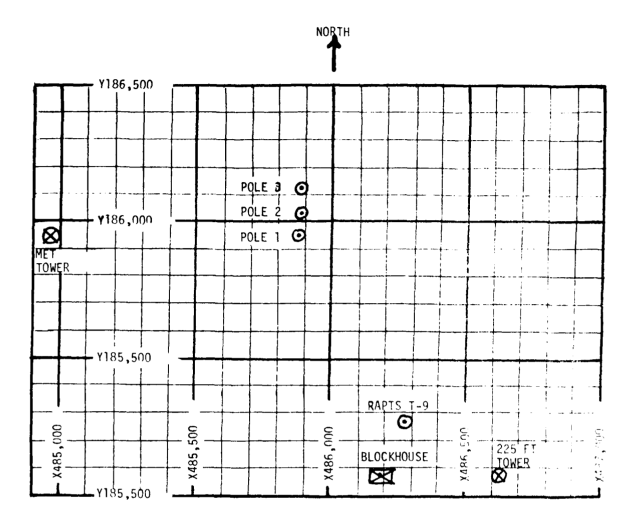
### 1. Observations

- a. Surface
- (1) Standard surface observations to include pressure, temperature (°C), relative humidity, dew point (°C), density  $(gm/m^3)$ , wind direction and speed, and cloud cover were made at the \_\_\_\_\_ met site at T-O minutes.
- (2) Monitor of wind speed and direction from one anemometer was provided in the launch control room.
  - b. Upper Air
- (1) Low level wind data were obtained from RAPTS T-9 pibal observation at:

SITE	AND	ALTITUDE
LC 33	3	2KM
SMR		2KM

(b) Air structure data (rawinsonde) were collected at the following met sites. Data were collected from surface to as high as possible in 500-foot increments.

SITE AND TIME
WSD 0930 MST



- MET TOWER 4 Bendix ModelT-120 Anemometers at 12 ft, 62 ft, 102 ft and 100 ft with E/A recorders.
- 2. POLE ANEMOMETER Bendix Model T-120 with E/A recorders.
  - (a) Pole #1 38.7 ft
  - (b) Pole #2 53.0 ft
  - (c) Pole #3 83.6 ft
- 3. 225 FT WIND TOWER 5 Bendix Model T-120 Anemometers at 35 ft, 88 ft, 128 ft, 168 ft and 200 ft with 5 X-Y visual indicators in Blockhouse.
- 4. RAPTS T-9 Radar Automatic Pilot-Balloon Tracking System T-9 Radar

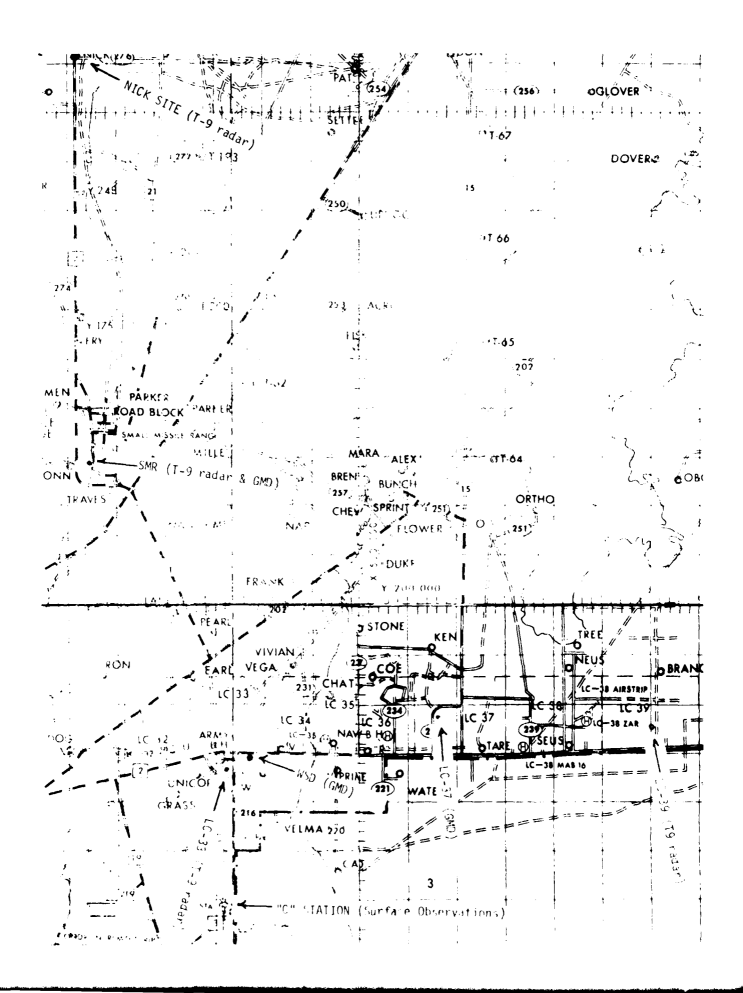


TABLE 1. Surface Observation taken at 0930 MST 05 December 1980, at LC-33, 19311A MLRS Missile Number V18-002, Round Number V-131/DF-4

ELEVATION	3983.00	FT/MSL
PRESSURE	878.3	MBS
TEMPERATURE	12.9	o <sub>C</sub>
RELATIVE HUMIDITY	41	ą'
DEW POINT	-0.3	o <sub>C</sub>
DENSITY	1065	GM/M <sup>-3</sup>
WIND SPEED	02	KTS
WIND DIRECTION	150	DEGREES
CLOUD COVER	1st 1/AC/140 2nd 1/C1/250	/MT/TYPE/HGT

POLE #1 X485,874.29 Y185,958.90 H4018.74 38.7 ft. AGL			X485,676 Y186,012 H4033.5	POLE #2 X485,674.93 Y186,012.00 H4033.57 53.0 ft. AGL			POLE #3 ×495,877,50 Y196,116,06 H4063.97 83.6 ft. AGI			
T-TIME SEC	DIR DEG	SPEED KTS	T-TIME SEC	DIR DEG	- tspren -	T-TIME SEC	This			
T-30	138	03	<b>T</b> =30	152	_	T.33	149	08		
Ţ <u>``</u>	130_	03	T-20	150	M	T- 11	144	. 08		
T-10	132	03	T-10	139	. <b>M</b>	T=1 1	146	08		
1.0	132	02	1.0.0	138	M		144	. 07		
. T·10	132	02	T+lo_	138	M	Terr	144	07		

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1 7 No. 16 E	-	7 × 2 × 2 × 2 × 1 × 1 × 1 × 1 × 1 × 1 × 1	1 1 19	4.5 (1)	

LEVIL #1, 1 3484,382.64			(TEV: 1 - 2), 62 (11) (X4):4, 92:64, Y1:65, 657.72, (179) (13) (14) (2)				
T-TIME SEC	~ • · · · · · · · · · · · · · · · · · ·	The property	1-11M: 11		Plant in		
Tan	163	08	T <sub>= 30</sub>	178	09		
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Table	170	08	T- 1	167	09		
	163	08		164	08		
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		09		152	14			
T = 1	171		T - 10	155	13	•		
T-1	167	08	T -1	151	13			
	167	08	11.3	142	14	1		
10	164	07	+10	146	14	٠		

# PILOT BALLOON MEASURED WIND PATA

TABLE	4								
RELEASED	FROM LC 3	3		DATE	05 Dece	ember 1980		09	28 MST
	COC	ORDINATE	S (W	ISTM) X-	486,037	.24	182,350.	16 397	7,3 <u>0</u>
NOTE: W	IND DIRECT	IONS ARE	REF	FERENCED T	()				
HEIGHTS	ARE METERS	AGL XX	OR	FLET AGL					
HEIGHT AGL	DIRECTION DEGREES	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	in the	PED I	Partner for	APEED KIS
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210_	177	07					1		
270	199	07		,	! /-				·
330_	201	04		: L					
390	205	. 04		! ! !	1	1		. 4	
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650	226	02		 			1	; ;	
800	237	04		 		· · · · · · · · · · · · · · · · · · ·		•	
950	218	02	į					  -	,
1150	221	04				4			
1350	219	05			·	1			
1550	230	08					İ	:	
1750	229	13							
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# PILOT BALLOON MEASURED WIND DATA

TABLE	5							
RELEASED	FROM SMR	~	DATE	05 Decem	nber 1980	ettera e a saturana	HMF 0931	MST
	COC	ORDINATES (	WSTM) X≔	472,441.2	28 Y	214,137,5	54 + 399	9.00
NOTE: W	IND DIRECTI	ONS ARE RE	FERENCED T	0				
HE1GHTS	ARE METERS	AGL XX OR	R FEET AGL_	·				
HE I GHT AGI	DIRECTION DEGREES	SPEED	HE I GHT AGL	DIRECTION DEGREES	SPEED	HETGHT AG!	MECHOA MORE	[ [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [
SFC	180	02						
150	254	04					;:   	1
210	263	05	)		<b>+</b> ;		· · · · · · · · · · · · · · · · · · ·	
270	266	05				,	,	
330	270	05						
390	338	09	1					
500	328	07		ļ		· · · · · · · · · · · · · · · · · · ·	: I .	
650	250	03	1					
800	209	09	· ·			,	   <u>.</u>	
950	191	11			4		 	i
1150	203	10						
1350	171	13		· · · - · · · · · · · · · · · · · · · ·				, 
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1750	201	20		·				
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TABLE 6

GEODETIC COORDINATES 32.40043 LAT DEG 106.37033 LOH DEG

3400020663	WHITE SANDS	TABLE
JOL 3949-00 FEET MSL	0930 HRS MST	<b>603</b>
TIN ALTITU	08 · 0 ÷ 3 · 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4174 ALTITUDE 5949-00 FEET MSL 3400020663	TUDE 5949.00 FEET MSL 0930 HRS MST

PRESSURE	GEOMETRIC	TEMPE	TEMPERATURE	REL.HUM.
MILLIBARS	MSL FEET	S	CENTIGRADE	
878.2	3989.0	13.4	-1.0	37.0
861.6	4514.5	11.5	-1.3	41.0
850.0	38.	14.4	9.	•
_	7	-	•	•
751.8	· 69	7.3	•	٠
700.0	•		•	
675•6	11124.2	2.1	-7.2	
h•6	2573.		<b>4.</b> 8−	•
30.0		-3.3	-11.5	53.0
12.0	371		-14.9	43.0
<b>*</b>	15792.0	-9.1	-20.2	•
8	•	-A.5	-22.5	
•	8856	-13.7	•	30.0
<b>+</b>	20475.0	-18.2	-31.5	
•	20887.4	-18.5		
•	24295.3		-30.5	•
	27900.0	-14.2	カ・カカー	38.0
315.4	29663.5	-7n.5	-76.8	58.0
	30640.5	•		
	3268n.a	•		
250.0	34457.5	-51.0		
	35135.4			
	36631.4	-52.1		
	37694.2	•		
	39225.5	-52.2		
171.0	42534.0	-56.5		
	45264.7	-58.1		
5.0	45964.8	-60.5		
5.0	43990.3	-63.7		
Ņ	511.	-68.5		
0.0	23.	2.07-		
75.7	8936	•		
0.0	0485.	-71.5		
0.	Ο:	0.07-		
6•4	33	2.65-		
0.0	•	9.18-		
9.2	O.	9.49-		
7.0	₹,			
35.9	8	-55.6		
60	75404.8	-49.3		

3989.00 FEET MSL	U930 HKS MST	
STATION ALTITUDE 3989.00 FFET MSL	5 JEC. BO	ASCENSTON 140. 120.

SIGNIFICANT LEVEL DATA 3401020663 WHITE SANDS

GEODETIC COORDINATES 32.40043 LAT LEG 106.37033 LOH LEG

TABLE 6 (cont)

REL.HUM. PERCENT TEMPLRATURE AIR DEWPOINT DEGREES CENTIGKADE PRESSURE GEOMETHIC ALTITUDE MILLIBAMS MSL FEET

-50.2 -51.1 -46.3 -46.5 -37.1 -37.0 -37.0 -39.5 30.0 77662.9 27.6 79460.1 20.0 86466.2 18.6 88061.6 15.1 92739.0 10.4 101217.5 10.0 102106.0 7.8 107780.2 7.0 110249.8

9

UPPER AIR DATA 3400020663 WHITE SANDS CONTRACTITUDE 3989.00 FEET MSL

GEODETIC COOMDINATES 32.40043 LAT DEG 106.37033 LON DEG 1.000238 1.000225 1.000221 1.000244 1.000239 1.000234 1.000212 1.000210 1.000208 1.000263 1.000260 1.000257 1.000203 1.000169 1.000161 1.000178 1.000174 1.300171 1.000155 1.000150 1.000142 1.000135 1.000216 1.000166 1.0001.3 1.000253 1.000206 1.000160 1.000158 1.90016 1.000248 . 0000194 +000138 PEFRACT 10N INUEX OF () • () • () • 33.6 34.8 36.0 37.1 30.5 # F) # 3 . 3 . DIRECTION SPEED DEGREES(IN) KNOTS WINU DATA 1160°2 1171°2 1185°2 1185°2 1185°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 1186°3 11 223.9 223.9 221.1 221.1 225.1 225.5 225.5 225.1 223.3 27.3.9 223.5 213.6 213.5 C+427 2 - 5 7 7 74.477 219.0 261.5 0.622 222 ... 44.122 218.8 . . . . . . . 6660.2 6650.2 6650.2 6651.5 6651.5 6651.5 6651.6 6651.6 6651.6 6641.7 6641.7 6641.7 SPLED OF 637.0 637.0 634.1 634.5 633.8 632.5 632.9 624.4 639.6 638.5 625.5 623.8 622.1 021.5 629.9 118.5 617.1 515.. SOURP KNOTS 11055.0 1054.8 1052.2 10052.8 976.7 976.7 951.0 951.0 910.8 896.8 896.8 761.8 756.5 737.4 722.6 711.3 790.2 845.0 707.4 773.3 834.1 811.0 609.3 678.0 668.2 658.4 640.8 639.2 627.6 617.6 607.0 GM/CUBIC METER TABLE 7 REL, HUM. DENSITY PERCENT GM/CUBIC 37.0 31.0 30.8 30.8 50.6 50.4 41.9 37.0 40.9 39.0 39.0 39.1 40.0 30.0 30.0 50.0 J 0 1.1. MILLIDARS DEGREES CENTIGRADE DEWPOINT -16.9 -19.4 -31.5 -32.5 TEMPERATURE AIR -6.1 -7.2 -8.4 -8.9 -8.7 -21.1 -22.3 -23.5 -10.8 -11.9 -12.9 -14.1 -15.5 -18.2 -18.8 PRESSURE 846.1 840.6 831.4 810.7 801.7 787.2 773.8 759.0 745.1 570.9 559.8 548.9 704.7 691.6 578.8 666.0 653.5 641.2 629.0 61/.0 505.2 595.5 527.6 517.3 507.1 481.2 870.2 871.8 458.5 ASCENSION NO. 063 530.2 14.7.1 584.1 6.48+ 15500.0 15500.0 15500.0 16500.0 17500.0 17500.0 18500.0 19500.0 5500.0 6000.0 6500.0 7000.0 7500.0 8500.0 8500.0 9000.0 10000.0 10500.0 11000.0 11500.0 12000.0 12500.0 13000.0 13500.0 19500.0 20000.0 4500.0 5000.0 GEUME TRIC 9500.0 MSL FEET ALTITUDE

COOKDINA	106.37033 LON DEG	INDEX	OF REFRACTION	1.1000.1	1010001	621000.1	1.000127	1.000124	1.000120	1.000118	1.000116		•	1.000115	1.00011/				1.000106	1.000101		1.000093	1.000091	1.000089	1.000087	1.000085	1.000084	1.000082	1.000028	1.000076	1.000074	1.000072	1.00001	•	1.000068	1.000067	1.000065	1.0000064	1.000053	1.000061
JEODETIC 32.40	901	1.A	SPEED KNOTS	51.8	9 4 4	9 4 6 6	# N. C.	, 44 0 4 0 4	59.6	61.0	62.4	63.2	1.50	300	020	109	600	60.9	61.6	62.1	62.5	62.3	61.7	61.4	61.3	63.0	64.6	00.00	67.9	68.5	69.3	70.1	•	67.9	66.1	64.0	65.9	$\sim$	å	63.0
		WIND DATA	DIRECTION DEGREES(IN)	230.5	3.016	0.053	40107	233.0	234.1	235.1	236.0	236.5	220.5	235.3	2,00.6	34.60	233.6	234.3	235∙8	237.8	240.5	245•0	244.5	244.7	244.5	243.7	242.0	7.2.2	241.1	240.5	239.7	258.0	237.9	236.9	235.7	234.3	232.0	231.2	230.3	229.0
A1A 3.5	ont)	SPEED OF	SOUND	414		0.510	611.3	00.4.0	0000	605.3	603.7	602.2	598.5	585.7	572.0	553.5	551.1	556.4	564.6	572.6	580.6	583.0	582.2	581.4	580.6	579.7	579.4	579.3	5,675	580.4	580.3	579.8	579.3	578.6	577.8	576.9	576.1	575.2	574.3	573.5
UPPER AIR DAI 3400020663 WHITE SANDS	Table 7 (cont	DENSITY	GM/CUBIC METER	579.3		2.0.0	201.0	54.0	534.0	525.3	516.8	506.4	503.7	513.7	724.9	535.7	526.1	503.4	477.1	452.6	459.7	416.1	407.7	399.4	391.4	383.5	3/5.0	356.4	340.0	340.3	332.5	325.4	318.4	311.8	305.4	209.1	293.0	287.0	281.1	275.3
,		REL.HUM.	PERCENT	36.1	4.7 k		20.00	0.00	38.0	38.0	38.0	38.0	38.0	38.0	26.0	25.1**	- *	•																						
1 MS)		TEMPERATURE	DENPOINT CENTISRADE	-35.3	0.35.1	0.00	7.00.1	139.1	V. O.	-41.3	4.54-	2.01 1.01 1.01	746.2	↑•ΩΩ• •	104.5	1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.00																							
949-00 FEET MSI 0930 HRS MSI		TEMP	AIR DEGREES	-24.6	ָע נ	0.00	127.0	2007	-30.6	-31.8	-33.0	-34.5	13/12	2015	-5/-1	711.5	-73-1	-69.5	-63.1	-57.1	-51.1	-49.5	8.64-	-20.4	-51.1	-51.7	-51.9	0.25	-51.7	-51.2	-51.2	-51.6	-52.0	-52.6	-53.2	-53.9	-54.5	-55.2	٠	-56.5
	40. obj	PRESSURE	MILLIBARS	415.4	0 701		0.404.0 1.404.0					348	100		0.020			294.8				.797	261.	255.4		243.7			221.9							186.3	183.9	179.6	170°	171.3
STATION ALTITUDE 5 UEC: 80	ASCENSION NO.	GEUMETRIC	ALTITUDE MSL FEET	2.3500.0		0.000	0.000.0	2,500.0	26000.0	26500.0	27000.0	27500.0	280002	28200.0	0.00000	0.00000	30500.0	31000.0	31500.0	32000.0	32500.0	33000.0	33200.0	34000.0	34500.0	35000.0	35500.0	0.00000	37000.0	37500.0	38000.0	38500.0	39000.0	39500.0	0.00004	40500.0	41000.0	41500.0	2000	42500.0

\*\* AT LEAST ONE ASSUMED RELATIVE HIMIDITY VALUE WAS USED IN THE INTERPOLATION.

UPPER AIH DATA

1 (1) I ALTITUDE 3989.00 FEET MSL

3400020663

14 (1) MAITE SANDS

ASCENSION NO. 063

TABLE 7 (Cont

3400020663 WHITE SANDS TABLE 7 (Cont)

GEODETIC COORDINATES 32,40043 LAT DEG 106.37033 LON DEG

1.000053 1.000052 84000001 .000035 1.000059 6400000 9400000 .000045 .000043 .000042 .000039 .000038 .000036 .000033 .00005 +00000 •00000• 000000 .000037 +00000 **8**30000• •000E26 4500007 1.000055 .000047 .000041 •000032 -0000 D 32 .000031 .000030 620000• .0000 .00000 **8**200**0**0. / 200**0**0+ .000.027 **170000**• 1.000024 1.000023 **REFRACTION** INDEX 61.9 60.6 59.1 57.3 55.4 54.7 6.50 29.5 29.6 23.3 19.8 17.1 50.4 16.3 SPEED WIND DATA DIRECTION DEGREES(TN) 240.4 240.4 240.6 240.6 239.5 238.6 258.5 240.5 231.8 235.7 237.7 239.7 239•U 238•7 238.4 239.7 242.5 251.i 255.b 230.8 247.1 256+4 252.9 243.3 240.7 244.5 22018 0 - + 13 6.6.02 SPLED OF \$\begin{align\*}
\text{Supple by \$\text{Supple by \$\text{S 559.8 559.8 559.8 559.8 557.6 554.4 6. 18.16 SOUND KNOTS 226.9 222.0 217.2 212.4 207.8 203.6 199.5 4.991 251.5 245.9 241.1 237.2 232.0 191.5 183.4 79.2 175.1 162.0 157.7 153.5 45.4 37.8 257.3 4.6n 30.6 27.3 182.9 20.8 14.3 6M/CUBIC 263.2 DENSITY METER REL, HUM. UEMPOINT PERCENT MILLIUANS DEGREES CENTIGRADE TEMPEHATURE -68.9 -69.4 -69.8 -57.4 -57.7 -57.9 -58.9 -60.5 -63.2 -63.7 -64.7 -65.6 -66.6 -67.5 -68.5 -69.1 -68.8 -68.1 -67.7 -67.4 -67.0 AIR -61.6 -62.1 -62.7 8.69--66.6 -68.3 -70.6 -70.2 -69.1 -67.3 -69.5 -68.4 -66.7 6.69--70.1 -71.5 PRESSURE 124.9 121.9 118.8 90.0 8/8 8/6 85.6 83.5 79.4 55.6 44.8 113.1 107.5 104.8 102.2 99.6 92.3 75.5 75.6 71.7 34.5 31.2 28.0 97.1 6.69 60.2 GEOME THIC 56500.0 57000.0 45500.0 46000.0 46500.0 52000.0 52500.0 53500.0 53500.0 5500**0.0** 55500.0 57500.0 58000.0 58500.0 61500.0 62000.0 62500.0 63000.0 44500.0 48500.0 51000.0 54000.0 54500.0 43500.0 56000.0 59000.0 47500.0 0.000a+ 49500.0 50000.0 50500.0 59500.0 60500.0 0.00011 47000.0 50000e **61000.0** MSL FEET AL I I TUDE

STATION ALTITUDE 5 DEC. 80	7 7	3989.00 FEET MSL 0930 HHS MST	-	UPPER AIR DAI 340002U663 WHITE SANDS	الم ده الم		32.40	COOMDINA 1043 LAT
Nace and America	•			TABLE 7 (cont)	(cont)		• 00 1	STISS LON DEG
GEOMETHIC ALTITUDE	PRESSURE	TEMPERATURE AIR DEMPOINT	REL.HUM. PERCENT	DENSITY 6M/CUBIC	SPEED OF	WIND DATA	TA SPFFD	INUEX
MSL FEET	MILLIBARS	UEGREES C		METER	KNOTS	DEGREES (TN)	KNOTS	REFRACTION
63500.0	60.1	-65.6		100.9	561.3	212.0	10.4	1.000022
0.000+9		-63.8		9.76	563.6	218.8	11.7	1.000022
64500.0	5/.2	-62.1		3.30		224.2	13.1	1.000021
65500.0		-61.3		89.5	567.0	230.7	17.1	1.000020
0.00099		-67.5		89.9		232.2	18.6	1.000020
66500.0		730.7		90.3	550.2	232.9	19.7	1.000020
7500.0	7 7 7	6.67		6.0r	0.1.4. 1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.	5,55,50	2002	1.000020
68000.0	6./4	-77-2		85.1	54.5	233.9		1.000019
68500.0		1-14-4		81.8		236.1	23.6	
0.00069		-71.6		78.6		238.3	25.0	1.000018
0.0006		5 · 89 ·		75.4		241.1	27.4	1.000017
7.0500.0	7 3	-63.9		72.0	560.5	2.946	34.1	1.000016
71000.0	3	-62.5		68.0		248.4	37.2	1.000015
71500.0		-61.1		6.59		6.642	40.5	1.000015
72000.0	F) :	-59.7		63.9		251.7	9.04	1.000014
7.2500.0	יית נייו	158.3		62.0		254.3	38.4	
7.3500.0	() PC	1.00.1		1.00	572.9	201.5	31.1	1.000013
0.0004/	) <b>F</b> )	0 · · · · · · · · · · · · · · · · · · ·		56.7	-	265.4	26.0	1.000013
74500.0	m	-52.8		54.9		269•6	22.2	1.000012
75000-0	PO P	-50°9		53.2		270-1	20.1	1.000012
75000.0		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		50.5	582.8 582.8	265.7	19.0	1.000011
76500.0	31.7	7-64-		1.61		259.8	21.8	1.000011
77000.0	30.9	6.64-		48.3		255.3	24.8	1.000011
77500.0	30.2	-50.1		47.2		252.7	28.9	1.000011
78000-0	د. د.	1.00-4		46.5		250 · B	33.1	1.000010
79000.0	20.7	0.50		7.C+	581.2	1.64Z	30.0	1.000010
74500.0	21.02	-51-1		11.0		0.012		1.000010
800000	26.9	-50.7		42.2	581.0	246.7	38.9	1.000010
80500.0	20.3	-50.4		41.1	-	245.0	37.8	1.000009
81000.0	25.7	-50.0		4.0 t		243.2	36.7	1.000009
41500.0	25.1	1.64-		39.5		245.4	35.9	1.00000
82000.0	24.0	# 6 # F		38.2	582.	<b>9</b> 0 (	35.3	1.00000
9.00068 8.3000.C	23.5	148.7		36.4	583.2	252.3	3 to 50	1.000008
						,		: > : > :

				•	UPPER AIR DATA	UATA			
A	1. 17.1 ALTITUDE 3989.00 FEET MSE 1. 80 0930 HRS MST	89.00 FE 0930 HRS	ET MSL MST		3400020663 WHITE SANDS	563 NDS		6E 00E T	EODETIC COORDINAT
NOT CREAT	30E4510N NO. 003				TABLE 7 (cont)	(cont)		106.	106.37033 LON U
FUME TRIC	PRESSURE	TEM	PEHATURE	REL.HUM.	DENSITY	SPLED OF	FOWETRIC PRESSURE TEMPERATURE REL.HUM. DENSITY SPEED OF WIND DATA INDEX	41A	INUEX
LIITUDE		AIK	DEWPOINT	PERCENT	GM/CURIC	SOLINO	DIRECTION	SPEED	J.
SL FEET	MILLIDARS	DEGREES	CENTIGRADE		METER	KNOTS	DEGREES (TN)	KNOTS	REFRACTION.

TES UEG UEG 1.000008 1.0000008 1.0000007 1.0000007 1.0000007 1.0000007 1.000006 1.000006 1.000006 1.000006 1.000006 1.000006 1.000005 1.000005 1.000005 1.000005 1.000005 1.000005 #000000 • 1 1.000003 1.000003 1.000003 1.000003 <00000v. **+00000-1** +000000+ +00000 •000060• •00000 •000000• +00000 •06690• \*00.00u 33.7 31.7 27.8 25.7 21.6 17.6 14.2 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 2005.5 20 255.cg 25.cg 26.3+3 \\
\text{Q} \quad \qquad \quad 10.7 6.1 -38.9 -49.1 -49.5 -39.7 -39.7 -40.3 -40.5 -40.5 -30.2 -38.9 83500.0
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GEODLIIC COORDINATES 32.40043 LAT DEG	106.37033 LON DEG	INDEX OF REFRACTION	1.000003	1.000003	1.000003	1.000003	1.000003	1.000003	1.000003	1.000003	1.000003	1.000003	1.000002	1.000002	1.000002	1.000002	1.00002
0£00LT]	106	TA SPEFU KNOTS	8.6	6.5	4.6	13.9	18.8	20.4	19.8	19.3							
		#IND DATA DIRECTION SE DEGREES(TH) KN	291.3	304.8	271.0	6.552	248.3	243.0	238.7	233.5							
41A 5 5	cont)	SPEED OF SOUND RIGOTS	596.8	597.0	597.2	597.4	597.7	597.9	598.1	598.3	598.5	598.4	597.7	597,1	596.5	595.B	595.2
UPPER AIR UAIA 3400020663 WHITE SANDS	TABLE 7 (cont)		14.0	13.7	13.3	13.1	12.8	12.5	12.2	11.9	11.7	11.4	11.2	11.0	10.8	10.5	10.3
J		REL.HIM. DENSITY PERCENT GM/CUHIC METER															
3989.00 FEET MSL 0950 HRS MST		PRESSURE TEMPERATURE AIR JEWPOINT MILLIDARS DEGREES CENTIGRADE	-38.5	-38.3	-38.2	-38.0	-37.8	13/4.0 11/4.0	-3/-5	5.751	19/01	5/.2	-37.7	-38.2	-38.7	-39.2	-39.7
	603	SUME BAMS DEC		-	-										2.	[] 	6•0
ال السالمان السالمان	. 02				_	_	_	_			_	_	_			_	_
STATION ALTITUDE 5 DEC. 80	ASCERSTOR	GEUNETRIC ALTITUDE MSL FELT	103500.0	104000.0	104500.0	0.00001	10.00501	100000	0.005001	0.000/01	0.005701	0.000001	108500.0	0.000601	109500	0.000011	110500.0

COORDINATES	32.40043 LAT DEG	7033 LON DEG																																
CEODETIC	32,4	106.3	DATA		N N N N N	6.4	7.3	14.1	56.6	29.5	32.9	30.1	44.1	48.3	51.7	13.0	60.4	01.1	66.8	65.8	6• <i>S</i> 3	55.8	50.00	32.9	15.7	<b>₹</b> •	<b>0</b>	5.00	D*6.7	8.55	7.5.7	45.3	17.2	
			WILD DATA	DIRECTION	DEGREES(IN)	182.0	2.445	234 • 4	223.3	224.2	225.8	224.9	250.2	222.8	231.1	236.4	233.0	9.44.5	237.5	230.3	234.5	239.6	239.5	256.5	219.0	211.8	233+5	6.642	252.2	245.8	252.3	6.74%	270.1	
EVELS 63	05		REL . HU.4.	PERCENT		39.	•0,	41.	36.	60°	42.	31.	30.	31.	38.	38.																		
MANDATORY LEVELS 3400020663	WHITE SAN	TABLE 8	TEMPERATURE	DEWPOINT	CENIIONADE	٠	-1.4	-5.2	9.6-	-8.0	-16.2	-55.6	-27.5	-32.4	-36.5	E+3+3																		
Ž					UE OREES (	14.4	11.9	7.2	4.1	-1.2	-5.4	-8.6	-13.7	-19.8	-26.5	-34.0	-73.5	-51.0	-52.2	-55.9	-58.1	-63.7	-70.5	-67.2	-71.5	4.59-	-41.9	-60.9	-50.5	9.64-	P * '4 9 -	-37.2	- 30·Ú	- 10.5
I MSL	151		GE UPOTENTIAL		1 2 1	4885.	6560.	8317.	10169.	12130.	14208.	16429.	18831.	21425.	24255.	27372.	30580.	34384.	39132.	41944.	45144.	48851.	53261.	5/646.	00277.	. ht.259	66914.	71264.	77336.	81237.	860F6.	92473.	101578.	189615.
3989.00 FEET MSL	0930 HRS MST		PRESSURE GE	70000 T T T T	1 1 BAN3	850.0	R00.0	750.0	700.0	650.0	0.009	550.0	200.0	450.0	U•00+	350.0	300.0	250.0	200.0	175.0	150.0	125.0	100.0	80.0	10·0	0.09	D•0	40.0	30.0	25.0	20.0	15.0	10.0	٠٠/
Jot	00 00 10 10 10 10 10 10 10 10 10 10 10 1	•		-	-																													

MANDATORY LEVELS

AT LEAST ONE ASSUMED PPLATIVE PRETOTITY VALUE LAS USED IN HE PATEL POLATION.

